SHUTTLE CRITICAL ITEMS LIST - MSBLS CROUND STATION

SUBSYSTEM: CROUND STATION - MSBLS FMEA NO.: 05-25W-00020 REV: 9 April 90 ASSEMBLY: B/U Shelter ABORT: CRIT. FUNC: 1R

ASSEMBLY: B/U Shelter ABORT: CRIT. FORC. III
P/N : 517070 CRIT. HDW: 3

VEHICLE 102 103 104 105
QUANTITY: 1 EFFECTIVITY: X X X X
HASE(S) PL 10 00 DO X IS

REDUNDANCY SCREEN: A-pass B-fail C-pass

PREPARED BY:

DES: Lange France To DES: Control OF: Co

ITEM: B/U Shelter

FUNCTION: Monitors AZ/DME/EL for proper operation; generates alarm and causes shutdown of B/U Shelter if AZ, DME, or EL RF output is lost or is erroneous.

FATHURE MODE: B/U Shelter AZ/DME/EL guidance RF output (to dummy loads) is operating properly, but FM/BITE fails so that it is then unable to generate a failure alarm, even if there is a malfunction in the AZ, DME, or EL RF output.

CAUSE(S): A Shelter IRU fails due to piece part electrical failure. The IRU's which can cause this failure mode (05-25W-00020) are listed below, with IRU Designator No., IRU P/N, and IRU Name:

lau no.:	LRU P/N:	IRU Name:
-		
150	502333	Field Monitor Circuits, Elevation
160	501825	Power Supply
322	517076	Panel, Entrance, Signal
324	517079	Cables, Interconn, Interior (inside Shelter)
325	517081	Harness, Rack
430	517082	Control Monitor
550	502332	Field Monitor Circuits, Azimuth/DME
580	502146	DME Unit
710	517080	Cables, Interconn, External (to/from Shelter)

EFFECT(S): (A) SUBSYSTEM (B) INTERFACES (C) MISSION (D) CREW/VEHICLE

(A/B) Correct RF guidance output from the PRI Shelter continues without a break, so there is no apparent effect.

SHUTTLE CRITICAL ITEMS LIST - MSBLS GROUND STATION

FMEA NO.: 05-25W-00020 REV: 9 April 90 SURSYSTEM: GROUND STATION - MSBLS

- (C) Not applicable.
- (D) No effect this failure; possible loss of crew/vehicle after three failures due to loss of good RF guidance signals at the Orbiter.

DISPOSITION AND RATIONALE:

- (A) DESIGN (B) TEST (C) INSPECTION (D) FAILURE HISTORY (E) OPERATIONAL USE
- (A) DESIGN The MSBLS design was structured from existing/proven ground-based landing systems and upgraded to meet MIL-E-4158, MIL-SID-454 and all subsidiary specifications in effect at the time of manufacture. Military and standard NASA approved parts, materials and processes were used.

The design evolved from a timely and in-depth internal design review process culminating in an optimum reliability/maintainability/performance end-item product. The design review process included studies such as FMEA, electrical and thermal analysis, sneak circuit analysis, worst case studies, tolerance analysis, etc. which resulted in direct impact of the design.

The design was approved via the formal NASA-CSD, FIR, CIR, PCA, FCA and certification process.

(B) - <u>TEST</u> The MSRIS program consists of an equipment confidence build-up approach starting from 100% screening of compenents (burn-in and environmental test). Environmental testing of SRU's and 100% temperature/vibration tests at the IRU and equipment rack-level.

In plant ATP for functional performance verification and workmanship were performed and witnessed by CSD, NASA and DCAS on all IRUs and again at system level.

Site testing and certification was performed on each system after installation. Annual flight tests are conducted to demonstrate continued system compatibility.

Ground Turnaround Test - Verify operation of the MSBLS Ground Station prior to each Orbiter landing.

This failure mode can be detected by performing Alarm Test and Forced B/U during Ground Turn Around.

SHUTTLE CRITICAL ITEMS LIST - MSBLS GROUND STATION

SUBSYSTEM: CROUND STATION - MSBLS FMEA NO.: 05-25W-00020 REV: 9 April 90

(C) - INSPECTION

Receiving Inspection
Receiving inspection verifies all incoming parts and materials, including
the performance of visual and dimensional examinations. All electrical,
mechanical and raw material records that certify materials and physical
properties per drawing/specification requirements are retained by
receiving inspection as required by contract.

Assembly/Installation
All detailed inspections are planned out by the methodization department
for all new builds, spares and repairs for the MSHIS Programs.
Inspection points are designated to permit inspection before the
applicable portions of the assembly become inaccessible and prior to the
next assembly operation.

<u>Critical Processes</u>
All processes and certifications are monitored and verified by inspection. The critical processes are soldering, conformal coating, torquing and boresiting, application of adhesives/sealants and application of chemical film.

Testing
All parts of the ATP are observed and verified by QA.

Hardling/Packaging
All parts and assemblies are protected from damage or contamination from
the point of receiving inspection to final shipment, through methods
detailed in a documented procedure. This handling procedure is in effect
for all newly built hardware as well as for repair units. QA audits
conformance to this procedure in accordance with its internal audit
schedule, and all areas are considered under continuous audit by QA with
respect to material handling. The maintenance of electrostatic discharge
prevention methods is verified by QA through periodic audits. All
hardware items are packaged and protected according to contract
requirements and are verified by inspection. Evidence of inspection of
packaging is recorded on the applicable shipping document.

(D) - Failure History
All field and flight failures were reviewed and there have been no reported failures in the MSBLS-JR alarm detection circuitry.

SHUTTLE CRITICAL ITEMS LIST - MSBLS GROUND STATION

SUBSYSTEM: GROUND STATION - MSBLS FMEA NO.: 05-25W-00020 REV: 9 April 90

(E) - OPERATIONAL USE For lower ceilings (8,000 to 10,000 feet) or night operations, redundant MSBIS (single fault tolerance) is required for night landing on a concrete runway. MSBIS is also mandatory for daylight landings on the lakebed with reduced ceilings, but is not required to be redundant. Deorbit is not attempted if the ceiling is less than 8,000 feet to ensure good visibility at low altitude. If radar tracking data (available at Edwards, KSC, and Northrop only) and ground communications are available, the MCC can attampt to resolve a MSBLS dilemma. Remote control operators are trained to evaluate system health and recognize probable failure modes from the Remote Control Unit Display. The Remote Control Operators will verify the back-up switching transition has occurred properly or take action to force the system into back-up. The Remote Control Unit Display is monitored to determine the nature of the malfunction (hard failure, intermittent, or random) and advise the chain of command on the status and the estimated time to restore operation.